WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, February 23, 2005 2 of Seach History & 2 Hit Set Name Query Hide? Count DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L31 L30 and (polari\$9) 9 L29 and (formation or earth or borehole or bore-hole or "bore hole" or wellbore L30 11 or well-bore or "well bore") L28 and (density or bulk or model\$4) 13 L29 L28 L26 and ((volume or amount) with (fraction\$5 or portion\$3 or part\$5)) 14 П L27 L26 and (porosity) 3 П L26 L25 and L5 35 ((324/300 | 324/301 | 324/302 | 324/303 | 324/304 | 324/305 | 324/306 | 324/307 L25 |324/308 |324/309 |324/310 |324/311 |324/312 |324/313 |324/314 |324/315 7598 |324/316 |324/317 |324/318 |324/319 |324/320 |324/321 |324/322)!.CCLS.) L24 L22 not L23 67 L23 L22 and (polari\$9) 15 L21 and (formation or earth or borehole or bore-hole or "bore hole" or wellbore L22 82 or well-bore or "well bore") L20 and (density or bulk or model\$4) 82 L20 L19 and (porosity) 84 L7 and ((dielectric\$6 or di-electric\$6) with (measure\$8 or determin\$8 or L19 278 amount or acquir\$4)) L17 and (spin-echo\$3 or "spin echo" or spinecho or CPMG or carr or purcell or L18 1 meiboom or gil) L17 L16 not L13 163 L15 and ((volume or amount) with (oil or mud or fliud or water or L16 175 hydrogeneous or liquid)) L15 L14 and (density or bulk or model\$4) 230 239 L14 L7 and (porosity) L12 and (spin-echo\$3 or "spin echo" or spinecho or CPMG or carr or purcell or L13 12 meiboom or gil) L11 and ((volume or amount) with (oil or mud or fliud or water or L12 60 hydrogeneous or liquid)) L10 and (density or bulk or model\$4) Lll 81 L10 L9 and (porosity) 84 L7 and ((temperature or heat\$4 or thermal\$3 or Kelvin or celcius or L9 490 farenheight) with (saline or salinity or salt))

((magnetic adj resonance) or MRI or NMR)

END OF SEARCH HISTORY

Ll

190295

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 11 of 11 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L30: Entry 1 of 11

File: PGPB

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

RULE-47

Freedman, Robert

Houston

TX

US

US-CL-CURRENT: 324/303

Full: Title Citation Front Review Classificatio	on Date Reference Sequences Atta	chments Claims KW4C Diaw D-
☐ 2. Document ID: US 2003016470	03 A1	
L30: Entry 2 of 11	File: PGPB	Sep 4, 2003

PGPUB-DOCUMENT-NUMBER: 20030164703

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030164703 A1

TITLE: Method and apparatus for performing neuroimaging

PUBLICATION-DATE: September 4, 2003

INVENTOR-INFORMATION:

COUNTRY RULE-47 NAME CITY STATE Ferris, Craig F. Holden MA US Worcester ΜA US King, Jean A. Allard, Arthur C. Templeton MA US US Ludwig, Reinhold Paxton MA US Bogdanov, Gene Manchester CT

Record List Display Page 2 of 6

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Crave D

☐ 3. Document ID: US 20030006768 A1

L30: Entry 3 of 11

File: PGPB

Jan 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030006768

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030006768 A1

TITLE: Magnetic resonance method for characterizing fluid samples withdrawn from

subsurface earth formations

PUBLICATION-DATE: January 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Kleinberg, Robert L. Ridgefield CT US Madio, David P. Danbury CT US Mullins, Oliver C. Ridgefield CT US

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims NAC Draw De

☐ 4. Document ID: US 6825657 B2

L30: Entry 4 of 11

File: USPT

Nov 30, 2004

US-PAT-NO: 6825657

DOCUMENT-IDENTIFIER: US 6825657 B2

TITLE: Magnetic resonance method for characterizing fluid samples withdrawn from

subsurface <u>earth formations</u>

DATE-ISSUED: November 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kleinberg; Robert L. Ridgefield CT Madio; David P. Danbury CT Mullins; Oliver C. Ridgefield CT

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification Date Reference

Record List Display Page 3 of 6

☐ 5. Document ID: US 6711430 B1

File: USPT Mar 23, 2004 L30: Entry 5 of 11

US-PAT-NO: 6711430

DOCUMENT-IDENTIFIER: US 6711430 B1

TITLE: Method and apparatus for performing neuroimaging

DATE-ISSUED: March 23, 2004

INVENTOR-INFORMATION:

STATE ZIP CODE COUNTRY CITY NAME

Holden MA Ferris; Craig F. Worcester MA King; Jean A Allard; Arthur C. Templeton MA Ludwig; Reinhold Paxton MA Bogdanov; Gene Manchester CT

US-CL-CURRENT: 600/417; 324/318, 600/422

Full: Title Citation Front Review Classi	niestiona Data Kereranse	Clainis KMCii Draw Dr
☐ 6. Document ID: US 634681		
L30: Entry 6 of 11	File: USPT	Feb 12, 2002

US-PAT-NO: 6346813

L30: Entry 6 of 11

DOCUMENT-IDENTIFIER: US 6346813 B1

TITLE: Magnetic resonance method for characterizing fluid samples withdrawn from

subsurface formations

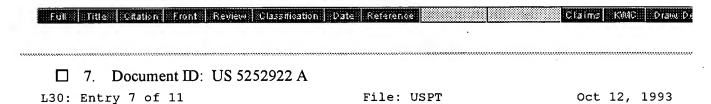
DATE-ISSUED: February 12, 2002

INVENTOR-INFORMATION:

CITY STATE ZIP CODE COUNTRY NAME

Ridgefield Kleinberg; Robert L. CT

US-CL-CURRENT: <u>324/303</u>



US-PAT-NO: 5252922

DOCUMENT-IDENTIFIER: US 5252922 A

Record List Display Page 4 of 6

TITLE: Radiofrequency focusing of magnetic resonance images

DATE-ISSUED: October 12, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Larson, III; John D. Palo Alto CA

US-CL-CURRENT: 324/309

File: USPT

Jun 22, 1993

Feb 9, 1993

US-PAT-NO: 5221900

L30: Entry 8 of 11

DOCUMENT-IDENTIFIER: US 5221900 A

TITLE: Magnet structure for focusing of magnetic resonance images

DATE-ISSUED: June 22, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Larson, III; John D. Palo Alto CA

US-CL-CURRENT: 324/307; 324/309

Full Title Ctation Front Review Classification Date Reference Claims Nut Praw D

File: USPT

US-PAT-NO: 5185573

L30: Entry 9 of 11

DOCUMENT-IDENTIFIER: US 5185573 A

** See image for Certificate of Correction **

TITLE: Method for focusing of <u>magnetic resonance</u> images

DATE-ISSUED: February 9, 1993

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Larson, III; John D. Palo Alto CA

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date Reference Claims KMC Disvo De

☐ 10. Document ID: US 4785245 A

L30: Entry 10 of 11

File: USPT

Nov 15, 1988

US-PAT-NO: 4785245

DOCUMENT-IDENTIFIER: US 4785245 A

TITLE: Rapid pulse NMR cut meter

DATE-ISSUED: November 15, 1988

INVENTOR-INFORMATION:

ZIP CODE NAME CITY STATE COUNTRY

Lew; Hyok S. Arvada CO Schlatter; Gerald L. Boulder CO

US-CL-CURRENT: 324/308; 324/307, 324/314, 324/319, 324/321, 436/173

TUE TIME STATION FROM REVIEW Glassmoaton Date Reservance Claims Rule Evision.

☐ 11. Document ID: US 4728892 A

L30: Entry 11 of 11 File: USPT Mar 1, 1988

US-PAT-NO: 4728892

DOCUMENT-IDENTIFIER: US 4728892 A

TITLE: NMR imaging of materials

DATE-ISSUED: March 1, 1988

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Vinegar; Harold J. Houston TXRothwell; William P. Katy TX

US-CL-CURRENT: <u>324/309</u>; <u>324/303</u>

Fitte Citation Front Review Classification Date Reference	Claims ii i
Generate Collection Print Fwd Refs Bk	wd Refs Generate
Term	Documents
FORMATION	1501318
TOP (AMIO) IS	72654
FORMATIONS	72034

EARTHS	14969
BOREHOLE	37890
BOREHOLES	14283
BORE-HOLE	1525
BORE-HOLES	649
"BORE HOLE"	0
WELLBORE	16746
WELLBORES	4174
(L29 AND (FORMATION OR EARTH OR BOREHOLE OR BORE-HOLE OR "BORE HOLE" OR WELLBORE OR WELL- BORE OR "WELL BORE")).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	11

There are more results than shown above. Click here to view the entire set.

Change Forma	

Previous Page Next Page Go to Doc# Record List Display Page 1 of 5

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 9 of 9 returned.

☐ 1. Document ID: US 20040032257 A1

Using default format because multiple data bases are involved.

L31: Entry 1 of 9

File: PGPB

Feb 19, 2004

Sep 4, 2003

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Freedman, Robert Houston TX US

US-CL-CURRENT: <u>324/303</u>

FOIL Tit	le: Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw De

□ 2	Document ID: US 20030164703 A1

File: PGPB

PGPUB-DOCUMENT-NUMBER: 20030164703

PGPUB-FILING-TYPE: new

L31: Entry 2 of 9

DOCUMENT-IDENTIFIER: US 20030164703 A1

TITLE: Method and apparatus for performing neuroimaging

PUBLICATION-DATE: September 4, 2003

INVENTOR-INFORMATION:

STATE COUNTRY RULE-47 NAME CITY Ferris, Craig F. Holden MA US US King, Jean A. Worcester MA Allard, Arthur C. Templeton MA · US US Ludwig, Reinhold Paxton MA CTUS Bogdanov, Gene Manchester

Record List Display Page 2 of 5

US-CL-CURRENT: 324/318; 324/322

Full Title Citation Front Review Classification Date Reference Sequences Attachments Glatims Difference Countries

☐ 3. Document ID: US 20030006768 A1

L31: Entry 3 of 9

File: PGPB

Jan 9, 2003

PGPUB-DOCUMENT-NUMBER: 20030006768

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030006768 A1

TITLE: Magnetic resonance method for characterizing fluid samples withdrawn from

subsurface earth formations

PUBLICATION-DATE: January 9, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Kleinberg, Robert L. Ridgefield CT US Madio, David P. Danbury CT US Mullins, Oliver C. Ridgefield CT US

US-CL-CURRENT: 324/303

Full: | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Altochments | Claims | 1304C | Draw Da

☐ 4. Document ID: US 6825657 B2

L31: Entry 4 of 9 File: USPT Nov 30, 2004

US-PAT-NO: 6825657

DOCUMENT-IDENTIFIER: US 6825657 B2

TITLE: Magnetic resonance method for characterizing fluid samples withdrawn from

subsurface earth formations

DATE-ISSUED: November 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Kleinberg; Robert L. Ridgefield CT
Madio; David P. Danbury CT
Mullins; Oliver C. Ridgefield CT

US-CL-CURRENT: 324/303

 ☐ 5. Document ID: US 6711430 B1

L31: Entry 5 of 9

File: USPT

Mar 23, 2004

US-PAT-NO: 6711430

DOCUMENT-IDENTIFIER: US 6711430 B1

TITLE: Method and apparatus for performing neuroimaging

DATE-ISSUED: March 23, 2004

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Ferris; Craig F.

Holden Worcester

Paxton

MA MA

King; Jean A Allard; Arthur C.

Templeton

MA

Ludwig; Reinhold

Bogdanov; Gene

Manchester

MA CT

US-CL-CURRENT: 600/417; 324/318, 600/422

Full Title Citation Front Review Classif	ioation Date F	Reference	Claims KWC	Diane D
		······	 	

☐ 6. Document ID: US 6346813 B1

L31: Entry 6 of 9

File: USPT

Feb 12, 2002

US-PAT-NO: 6346813

DOCUMENT-IDENTIFIER: US 6346813 B1

TITLE: Magnetic resonance method for characterizing fluid samples withdrawn from

subsurface formations

DATE-ISSUED: February 12, 2002

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE COUNTRY

Kleinberg; Robert L.

Ridgefield

CT

US-CL-CURRENT: 324/303

Full Title Citation Front Review C	lassification Date: Reference	Claims KMC Drave De

7. Document ID: US 5252	2922 A	
L31: Entry 7 of 9	File: USPT	Oct 12, 1993

US-PAT-NO: 5252922

DOCUMENT-IDENTIFIER: US 5252922 A

Record List Display

TITLE: Radiofrequency focusing of magnetic resonance images

DATE-ISSUED: October 12, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Jun 22, 1993

Larson, III; John D.

Palo Alto

CA

File: USPT

US-CL-CURRENT: 324/309

Full	Title	Claims KMC Disnu D.
*******	******	
	8.	Document ID: US 5221900 A

US-PAT-NO: 5221900

L31: Entry 8 of 9

DOCUMENT-IDENTIFIER: US 5221900 A

TITLE: Magnet structure for focusing of magnetic resonance images

DATE-ISSUED: June 22, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE

ZIP CODE COUNTRY

Larson, III; John D.

Palo Alto

CA

US-CL-CURRENT: 324/307; 324/309

☐ 9. Document ID: US 518557	3 A	
L31: Entry 9 of 9	File: USPT	Feb 9, 1993
S-PAT-NO: 5185573		•

TITLE: Method for focusing of magnetic resonance images

DATE-ISSUED: February 9, 1993

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE COUNTRY

Larson, III; John D.

Palo Alto

CA

US-CL-CURRENT: 324/309; 324/307

Full Title Citation Front Review Classification Date Reference

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
POLARI\$9	.0
POLARI	103
POLARIAABLE	1
POLARIABILITY	1
POLARIAETERS	1
POLARIAING	2
POLARIAN	1
POLARIATION	37
POLARIATIONS	2
POLARIATY	2
POLARIAZATION	6
(L30 AND (POLARI\$9)).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	9

Display Format:	-	Cha	nge For	mat
Previous Page	Next F	age	Go to	Doc#

WEST Search History

Hide Items Restore Clear Cancel

DATE: Wednesday, February 23, 2005

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count			
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ						
	L17	L16 and (gas\$4 or vapor\$4 or fum\$3 or liquid or formation or earth or vaporizing or vaporization)	6			
	L16	L15 and ((dielectric\$4 or di-electric\$4) with ((magnetic adj resonance) or MRI or NMR or resonan\$3))	7			
	L15	L14 and (dielectric\$4 or di-electric\$4)	187			
	L14	L13 and ((determin\$3 or calculat\$3 or measur\$3) with ((water or fat\$2 or oil or lipid or hydrocarbon\$4) with (fraction\$3 or fractionally or portion or part\$3 or partially)))	1955			
	L13	L12 and ((water or fat\$2 or oil or lipid or hydrocarbon\$4) with (fraction\$3 or fractionally or portion or part\$3 or partially))	58206			
	L12	L10 and (fraction\$3 or fractionally or portion or part\$3 or partially)	140464			
	L11	L10 and (fraction\$4 or portion or part\$4 or partially)	141502			
	L10	L9 and (water or fat\$2 or oil or lipid or hydrocarbon\$4)	154300			
	L9	((magnetic adj resonance) or MRI or NMR)	197629			
	L8	L7 and L6	9			
	L7	(324/300 324/301 324/302 324/303 324/304 324/305 324/306 324/307 324/308 324/309 324/310 324/311 324/312 324/313 324/314 324/315 324/316 324/317 324/318 324/319 324/320 324/321 324/322).ccls.	8104			
	L6	L5 and (vector\$4)	27			
	L5	L3 and (measur\$4 with ((water or fat or oil) with (fraction\$3 or portion or part)))	477			
	L4	L3 and ((water or fat or oil) with (fraction\$3 or portion or part))	42159			
	L3	L2 and (fraction\$3 or portion or part)	118580			
	L2	L1 and (water or fat or oil)	133165			
	L1	((magnetic ad resonance) or MRI or NMR)	165304			

END OF SEARCH HISTORY

Seach History 1st of 2

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

☐ 1. Document ID: US 20040188140 A1

Using default format because multiple data bases are involved.

L16: Entry 1 of 7

File: PGPB

Sep 30, 2004

PGPUB-DOCUMENT-NUMBER: 20040188140

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040188140 A1

TITLE: In-situ heavy-oil reservoir evaluation with artificial temperature elevation

PUBLICATION-DATE: September 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Chen, Songhua Katy TX US Georgi, Daniel T. Houston TX US

US-CL-CURRENT: <u>175/17</u>

Full : Title: Citation Front Review Classification Data Reference Sequences Attachments Claims KillC Draw De

☐ 2. Document ID: US 20040032257 A1

L16: Entry 2 of 7 File: PGPB Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Freedman, Robert Houston TX US

US-CL-CURRENT: <u>324/303</u>

Full: Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

☐ 3. Document ID: US 20030034777 A1

L16: Entry 3 of 7

File: PGPB

Feb 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030034777

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030034777 A1

TITLE: In-situ heavy-oil reservoir evaluation with artificial temperature elevation

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME : CITY STATE COUNTRY RULE-47

Chen, Songhua Katy TX US Georgi, Daniel T. Houston TX US

US-CL-CURRENT: 324/303; 702/6

Füll | Title | Cristion | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | 1000 | Draw Dr

☐ 4. Document ID: US 6755246 B2

L16: Entry 4 of 7 File: USPT Jun 29, 2004

US-PAT-NO: 6755246

DOCUMENT-IDENTIFIER: US 6755246 B2

TITLE: In-situ heavy-oil reservoir evaluation with artificial temperature elevation

DATE-ISSUED: June 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chen; Songhua Katy TX Georgi; Daniel T. Houston TX

US-CL-CURRENT: 166/250.01; 166/250.02, 166/272.1

Full Title Citation Front Review Classification Date Reference Claims 1996 Draw D.

☐ 5. Document ID: US 4728418 A

L16: Entry 5 of 7 File: USPT Mar 1, 1988

US-PAT-NO: 4728418

DOCUMENT-IDENTIFIER: US 4728418 A

TITLE: Process for the low-temperature depolymerization of coal and its conversion

Record List Display Page 3 of 4

to a hydrocarbon oil

DATE-ISSUED: March 1, 1988

INVENTOR-INFORMATION:

NAME

CITY

Full: Title: Citation Front Review Classification Date Reference

STATE ZIP CODE

COUNTRY

Shabtai; Joseph S.

Salt Lake City

UT

Saito; Ikuo

Sakuramura

JP

US-CL-CURRENT: 208/413; 208/403, 208/405, 208/406, 208/420, 208/422

6. Document ID: GB 2395015 A, US 20040032257 A1, CA 2435945 A1 L16: Entry 6 of 7

File: DWPI

May 12, 2004

Claims 1000 Diaw. D.

DERWENT-ACC-NO: 2004-179991

DERWENT-WEEK: 200432

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Evaluation of formation fluids of gas-bearing formation involves determining oil volume fraction from nuclear magnetic resonance and dielectric measurements

Full Title Citation Front Review Classification Date Reference Claims 1000 Drawi De

☐ 7. Document ID: US 2817813 A

L16: Entry 7 of 7

File: USOC

Dec 24, 1957

US-PAT-NO: 2817813

DOCUMENT-IDENTIFIER: US 2817813 A

TITLE: Measurement of the complex tensor permeability and the complex dielectric

constant of ferrites

DATE-ISSUED: December 24, 1957

INVENTOR-NAME: ROWEN JOHN H; VON AULOCK WILHELM H

US-CL-CURRENT: 324/636, 324/606, 324/653, 333/109

Full Title Citation Front Review Classification Date Reference Generate Collection Print Fwd Refs **Bkwd Refs** Generate OACS Clear Term Documents 1474882 MAGNETIC

MAGNETICS	12874
RESONANCE	291965
RESONANCES	17027
MRI	26477
MRIS	376
NMR	144003
NMRS	248
DIELECTRIC\$4	0
DIELECTRIC	495351
(L15 AND ((DIELECTRIC\$4 OR DI-ELECTRIC\$4) WITH ((MAGNETIC ADJ RESONANCE) OR MRI OR NMR OR RESONAN\$3))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	7

There are more results than shown above. Click here to view the entire set.

Display Format:	-	Chan	ge Formal	
Dravious Daga	Novt I	Dago	Go to D	oc#

Hit List

Clear Generate Collection Print Fwd Refs Bkwd Refs
Generate OACS

Search Results - Record(s) 1 through 6 of 6 returned.

☐ 1. Document ID: US 20040188140 A1

Using default format because multiple data bases are involved.

L17: Entry 1 of 6

File: PGPB

Sep 30, 2004

Feb 19, 2004

PGPUB-DOCUMENT-NUMBER: 20040188140

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040188140 A1

TITLE: In-situ heavy-oil reservoir evaluation with artificial temperature elevation

PUBLICATION-DATE: September 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Chen, Songhua Katy TX US Georgi, Daniel T. Houston TX US

US-CL-CURRENT: 175/17

Full: Title: Citation Front: Review Classification Date Reference Sequences Attachments Claims RMC Draw Dr

File: PGPB

☐ 2. Document ID: US 20040032257 A1

.

PGPUB-DOCUMENT-NUMBER: 20040032257

PGPUB-FILING-TYPE: new

L17: Entry 2 of 6

DOCUMENT-IDENTIFIER: US 20040032257 A1

TITLE: Combining NMR, density, and dielectric measurements for determining downhole

reservoir fluid volumes

PUBLICATION-DATE: February 19, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Freedman, Robert Houston TX US

US-CL-CURRENT: 324/303

Full Title Citation Front Review Classification Date Reference Sequences Attachments Chaires Kill Draw Da

☐ 3. Document ID: US 20030034777 A1

L17: Entry 3 of 6

File: PGPB

Feb 20, 2003

PGPUB-DOCUMENT-NUMBER: 20030034777

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030034777 A1

TITLE: In-situ heavy-oil reservoir evaluation with artificial temperature elevation

PUBLICATION-DATE: February 20, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY RULE-47

Chen, Songhua Katy TX US Georgi, Daniel T. Houston TX US

US-CL-CURRENT: 324/303; 702/6

Full: | Title: | Citation | Front: Review | Classification | Date | Reference | Sequences | Attachments | Citatins | 1990 | Draw. De

☐ 4. Document ID: US 6755246 B2

L17: Entry 4 of 6 File: USPT Ju

Jun 29, 2004

US-PAT-NO: 6755246

DOCUMENT-IDENTIFIER: US 6755246 B2

TITLE: In-situ heavy-oil reservoir evaluation with artificial temperature elevation

DATE-ISSUED: June 29, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Chen; Songhua Katy TX
Georgi; Daniel T. Houston TX

US-CL-CURRENT: <u>166/250.01</u>; <u>166/250.02</u>, <u>166/272.1</u>

FOR THIE Station Tools Review Classification Cata Reference Catalog Classic Colors Col

☐ 5. Document ID: US 4728418 A

L17: Entry 5 of 6 File: USPT Mar 1, 1988

US-PAT-NO: 4728418

DOCUMENT-IDENTIFIER: US 4728418 A

TITLE: Process for the low-temperature depolymerization of coal and its conversion

Record List Display Page 3 of 3

to a hydrocarbon oil

DATE-ISSUED: March 1, 1988

INVENTOR-INFORMATION:

NAME

CITY

STATE ZIP CODE

COUNTRY

Shabtai; Joseph S.

Salt Lake City

UT

Saito; Ikuo

Sakuramura

JP

US-CL-CURRENT: 208/413; 208/403, 208/405, 208/406, 208/420, 208/422

Full: || Title:: || Citation || Front: || Réview || Classification || Cate: || Réference |

Claims (1000 Draw D

☐ 6. Document ID: GB 2395015 A, US 20040032257 A1, CA 2435945 A1

L17: Entry 6 of 6

File: DWPI

May 12, 2004

DERWENT-ACC-NO: 2004-179991

DERWENT-WEEK: 200432

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Evaluation of <u>formation</u> fluids of <u>gas-bearing formation</u> involves <u>determining</u> <u>oil</u> volume <u>fraction</u> from nuclear <u>magnetic resonance and dielectric</u> measurements

Full Title Citation Front Periew Classification Date Reference